Amendments to Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (currently amended) A method for segmenting compound words in an unrestricted natural-language input, the method comprising:

receiving a natural-language input consisting of a plurality of characters; constructing a set of probabilistic breakpoints in the natural-language input based on probabilistic breakpoint analysis;

identifying a plurality of linkable components by traversal of substrings of the natural-language input delimited by the set of probabilistic breakpoints wherein a linkable component is identified by locating the component in a lexicon; and

returning a segmented string consisting of a plurality of linkable components spanning the natural-language input, wherein the segmented string is interpretable interpreted as a compound word.

- 2. (original) The method of claim 1, further including the step of analyzing a chart of the linkable components in the case that the segmented string cannot be constructed and returning an unsegmented string interpretable as a partial analysis of a compound word.
- 3. (previously presented) An apparatus for segmenting compound words in a natural-language input, the apparatus comprising:
 - a startpoint probability matrix;
 - a endpoint probability matrix;
- a probabilistic breakpoint analyzer coupled to the startpoint probability matrix, the endpoint probability matrix and the natural-language input, the probabilistic breakpoint analyzer being operative to generate a breakpoint-annotated input from the natural-language input; and
- a probabilistic breakpoint processor coupled to the probabilistic breakpoint analyzer, the probabilistic breakpoint processor being operative to generate a segmented

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string for the compound words in the natural-language input in response to the breakpoint-annotated input.

- 4. (original) The apparatus of claim 3, further comprising a word-boundary analyzer coupled to a lexicon and a memory unit, the word-boundary analyzer being operative to generate the startpoint probability matrix and the endpoint probability matrix.
- 5. (original) The apparatus of claim 3, wherein the probabilistic breakpoint processor comprises:
 - a lexicon;
 - a chart; and
- a breakpoint-delimited substring tester coupled to the lexicon and the chart, the substring tester being operative to receive the breakpoint-annotated input and generate a segmented string in response thereto.
- 6. (original) The apparatus of claim 3, wherein the probabilistic breakpoint processor is an augmented probabilistic breakpoint processor comprising:
 - a lexicon;
 - a chart;
- an augmented breakpoint-delimited substring tester coupled to the chart and the lexicon, the substring tester being operative to identify a plurality of linkable components; and
- a chart analyzer coupled to the substring tester and the chart, the chart analyzer being operative to generate the segmented string.
- 7. (original) The apparatus of claim 6, wherein the augmented breakpoint-delimited substring tester generates one of:

the segmented string; and

- a failure signal.
- 8. (original) The apparatus of claim 7, wherein the chart analyzer is coupled to receive the failure signal from the augmented breakpoint-delimited substring tester.

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9. (original) The apparatus of claim 3, wherein the apparatus is configured as a computer readable program code run on a computer usable medium.

10. (previously presented) The method of claim 1, wherein the traversal of substrings is performed in an order determined by probabilities obtained in the probabilistic breakpoint analysis.